	CONT.	26/00 26/00 Subclass	CLASSIFICATION	-		***				
	JC 802	Class	ISSUE C					·		
*	٠.	U.S. UTILITY Patent Application								
	$\frac{1}{2}$	· . ·		SCANNED_	0.I.P.E.	PATE	NT DATE			
		<u>. </u>								
		APPLICATION NO. 09/678175	CONT/PRIOR	CLASS 913	SUBCLASS	2781 2825	EXAMINER K 35505	ne C		
	; †-	Victor Kor Vivek Josh								
		Method to	reduce t ded by r	he power ecursive	consumpti shannon d	on of large ecompositio	e plas by on of the	clock and-plane		
	.	E JEGING SO.				DI = 00	NDV	PTO-2040 12/99		
				REST	' AVAILA	BLE CO	ノアて			

		ISSUING C	LASSIFICATION					
ORIGINAL		CROSS REFERENCE(S)						
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)					
INTERNATIONAL	. CLASSIFICATION							
			Continued on Issue Slip Inside File Jacket					

					F	
TERMINAL		DRAWINGS	_	CLAIMS ALLOWED		
— DISCLAIMEN	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.	
The term of this patent subsequent to (date)				NOTICE OF ALLOWANCE MAILED		
has been disclaimed.	(Assistant I	Examiner)	(Date)			
The term of this patent shall not extend beyond the expiration date						
of U.S Patent. No.				ISSUE FEE		
				Amount Due	Date Paid	
	(Primary Examiner) (D.					
The terminalmonths of this patent have been disclaimed.				ISSUE BA	TCH NUMBER	
WARNING:	(Legal Instrume	nts Examiner)	(Date)			
The information disclosed herein may be rest Possession outside the U.S. Patent & Tradem	tricted. Unauthorized of lark Office is restricted	disclosure may be p to authorized emplo	rohibited by the U	inited States Code Title 3 ors only.	5, Sections 122, 181 and 368.	
Form PTO-436A (Rev. 6/99)			FILED WITH:	DISK (CRF)	FICHE CD-ROM	

(FACE)